PROGRAM EXECUTIVE OFFICE FOR AVIATION Mr. Tim Owings

Deputy Project Manager, Unmanned Aircraft Systems

Mr. Tim Owings serves as the Deputy Project Manager for the Army's Unmanned Aircraft Systems, Program Executive Office Aviation. He assumed his position on November 1, 2004 and is responsible for acquisition, execution, and sustainment of the Army's complete line of Unmanned Aircraft Systems. Mr. Owings has over 20 years of increasingly complex acquisition and technical experience.



Mr. Owings previously served as Deputy Product Manager for the Army's Ground Maneuver UAV programs. Mr. Owings responsibilities included acquisition, development, sustainment, and fielding of the Shadow and Raven UAV systems.

Prior to assuming the Deputy Product Manager position, Mr. Owings served as Assistant Program Manager for Tactical UAV's, charged with execution of the Army's Shadow Unmanned Aerial Vehicle System. He served in this role from 1999 until 2003. Mr. Owings led the Shadow UAV team from its inception through its Full rate production milestone, thus becoming the first UAV program in D.O.D. to achieve this milestone. Mr. Owings also served as the U.S. Army delegate to NATO for Army UAV systems from 1999 until 2002. He previously served as Air Vehicle Integrated Product Team Leader for the Outrider UAV program, a Joint ACTD between the Navy, Army, and Marine Corps. Prior to his service in acquisition, Mr. Owings served as an Aerodynamicist and Flight Performance Analyst within the AMCOM Research, Development, and Engineering center. Mr. Owings was responsible for flight performance analysis, as well as wind tunnel and flight test programs for a variety of applications including the Arrow Joint US-Israeli interceptor missile program, TOW 2A and TOW 2B Missile programs, and a variety of UAV and Target drone applications.

Mr. Owings received a BS degree in Aerospace Engineering in 1989 and a Masters of Business Administration (MBA) degree in 2005. Both degrees were from Auburn University. Awards and Recognition include being a recipient of the Meritorious Civilian Service Award, The Superior Civilian Service Award, and the 2001 Operations Manager Award presented by the Association of Unmanned Vehicle Systems International (AUVSI), and the Association of the United States Army (AUSA) Civilian of the year for 2008.

